From: Bob Sanderson
To: FOIA HQ

Subject: Re: EPA Registration #s 5813-111 and 5813-114

**Date:** Monday, July 16, 2018 9:27:42 PM

## Wendy,

Thanks for your offer to enter my request for information related to the laboratory protocols used in Registration #s 5813-111 and 5813-114, such as pathogen inoculum levels used, types of pathogens, and the efficacy of Clorox when used at various concentrations for seed sanitization, type of testing to determine lot reduction of target organisms, and any other specifics that might be available.

Since I already submitted a FOIA request for information regarding the efficacy data of these Registrations, and got a response, but apparently did not submit my request in such a way that it included the details of the laboratory work supporting the efficacy data, it might be better if you were able to expedite my request. If you need clarification as to what information I am requesting, I could try to explain in more detail.

Bob Sanderson Jonathans Sprouts P.O. Box 128 Marion, MA 02738 508-789-1132 normalflora1@gmail.com

On Mon, Jul 16, 2018 at 1:34 PM, FOIA HQ < FOIA HQ@epa.gov > wrote:

Mr. Sanderson,

If you would like to file a FOIA requests please go to: <a href="https://www.foiaonline.gov/foiaonline/action/public/home">https://www.foiaonline.gov/foiaonline/action/public/home</a>

If you would prefer us to enter your request into FOIAonline please reply to this email at your earliest convenience.

Thanks, Wendy

From: Bob Sanderson [mailto:normalflora1@gmail.com]

**Sent:** Monday, July 16, 2018 12:46 PM

To: FOIA HQ < FOIA HQ@epa.gov >; Kaiping Deng < kdeng3@iit.edu >

Subject: EPA Registration #s 5813-111 and 5813-114

To Whom it May Concern:

I recently requested information relative to the efficacy data for EPA registrations for Clorox for use as a sanitizer for sprouting seed. Thank you for providing me this information.

I am interested in obtaining information about the research protocols that were used in support of Clorox registration #s 5813-111 and 5813-114, such as pathogen inoculum levels used, types of pathogens, and the efficacy of Clorox when used at various concentrations for seed sanitization, type of testing to determine lot reduction of target organisms, and any other specifics that might be available.

Thank you for your attention to this matter.

**Bob Sanderson** 

Jonathans Sprouts

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